INCH-POUND

MS3128J 6 June 2003 SUPERSEDING MS3128I 5 September 1975

DETAIL SPECIFICATION SHEET

CONNECTOR, RECEPTACLE, ELECTRICAL, CRIMP TYPE, WALL MOUNTING, NO 4/6 HOLES, BAYONET COUPLING, CLASSES E, F AND P

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification and MIL-C-26482.

Inactive for new design as of 15 February 1965. Use MS3120 for new design.

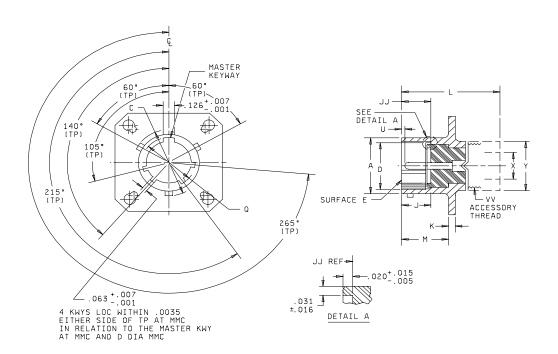


FIGURE 1. Receptacle, style P (pin insert), for classes E, F, and P.

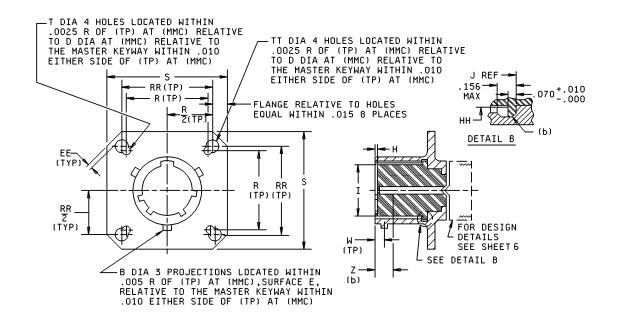


FIGURE 1. Receptacle, style S (socket insert), for classes E, F, and P - Continued.

	Α	В	С	D	EE	Н
Size	dia	+.016	dia	dia	min	+.000
	005	001	+.000	+.005	edge	020
	+.001		016	001	distance	socket
	od		over	id		insert
			projection			location
10	.590		.680	.490		
12	.750		.859	.607		
14	.875		.984	.732	.035	.025
16	1.000	.078	1.108	.857		
18	1.125		1.233	.962		
20	1.250		1.358	1.087		
22	1.375		1.483	1.212	.050	.087
24	1.500	.125	1.610	1.337		

Size	l max insert dia	J ±.010	JJ 020 +.000 pin insert location	K ±.016 thick mounting flange	JJ 020 +.000 pin insert location	Q dia 006 +.005	R (TP) mounting
10	.402					.540	.719
12	.516					.659	.812
14	.641	.382	.332	.062	.462	.814	.906
16	.766					.939	.969
18	.855					1.033	1.062
20	.980					1.164	1.156
22	1.105	.444	.394	.094	.556	1.289	1.250
24	1.229				.589	1.414	1.375

FIGURE 1. <u>Dimensions for classes E, F, and P</u> - Continued.

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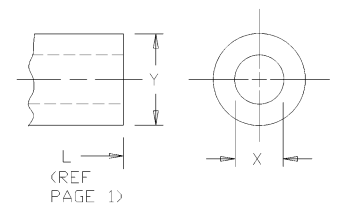
	RR	S	Т	TT	V
Size	(TP)	max	± .005	± .005	(TP)
	mounting	length	dia	dia	bay
	holes	side	mounting	mounting	pin
			holes	holes	location
10	.812	1.141			
12	.938	1.266			
14	1.031	1.360			.085
16	1.125	1.453	.120	.150	
18	1.203	1.532			
20	1.297	1.688			
22	1.375	1.766			.147
24	1.500	1.891	.147		

	Z (a)	YY	MM
Size	000	thread	max
	+ .028	class 2A	id
	socket contact spring location		gasket
10		9/16-24	.457
12		11/16-24	.564
14	.153	13/16-20	.689
16		15/16-20	.814
18		1 1/16-18	.907
20		1 3/16-18	1.039
22	.215	1 5/16-18	1.164
24		1 7/16-18	1.289

NOTES:

- 1. Dimensions are in inches.
- 2. Tolerance for angles is 1/2°.
- 3. Metric equivalents are given for general information only.
- 4. Distance between end of shell and the point at which a gage pin having the same basic diameter as the Mating contact and a square face first engages socket contact spring.
- 5. True position (TP) tolerances specified are in accordance with ANSI Y14.5.

FIGURE 1. <u>Dimensions for classes E, F, and P</u> - Continued.



	L	Х	Υ
Size	max	dia	dia
	over-all	min	max
	length	id	od
10		.359	.730
12		.469	.858
14	1.552	.589	.954
16		.717	1.110
18		.779	1.244
20		.901	1.360
22	1.709	1.009	1.404
24		1.123	1.610

FIGURE 2. Dimensions for class $\underline{\mathsf{E}}$.

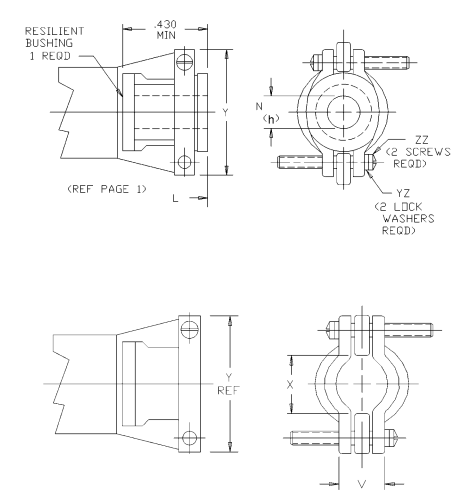
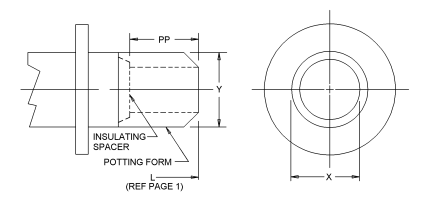


FIGURE 3. <u>Dimensions for class F.</u>

	L	Х	Υ	V
	max	dia	max	max
Size	over-all	min		closed
	length	open		
10		.297	.891	
12	2.422	.422	1.016	.281
14		.547	1.141	.325
16		.609	1.203	.356
18	2.537			.456
20		.734	1.469	
22	2.824	.922	1.656	.519
24	2.900	.984	1.750	.657

Size	N (f)	ZZ	YZ (g)
	free dia	screw	lock washers NASM35338 OR
	± .010	threads	NASM35333
10	.180		NA CMOSOCODOL CI
12	.312	6-32UNC	NASM35338B6L or -6L
14	.373	0 020110	NASM35333-105 or
16	.500		NASM35333-37
18	.625		NA OMOSOODOL OL
20		8-32UNC	NASM35338B6L or -6L
22	.750	_ 0020110	NASM35333-106 or
24	.800		NASM35333-38

FIGURE 3. <u>Dimensions for class F</u> - Continued.



	L	Х	Υ	PP
Size	max	dia	dia	min
	over-all length	min	max	
10		.434	.734	
12		.548	.858	
14	1.750	.673	.984	
16		.798	1.110	.250
18		.899	1.234	
20	1.892	1.024	1.360	
22		1.149	1.484	
24	1.953	1.274	1.610	

FIGURE 4. <u>Dimensions for class P</u>.

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REQUIREMENTS:

Dimensions and configuration: See figures 1 through 4.

This connector mates with MS3121 and MS3126.

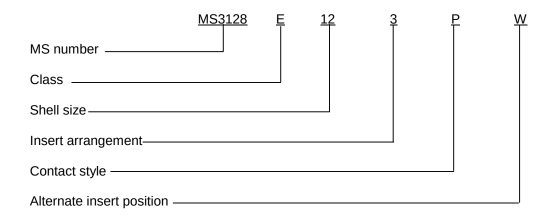
Insert arrangements shall be in accordance with MIL-STD-1669.

Connector accessories: See MIL-C-85049.

Packing material shall meet the requirements of ASTM-D2000.

Sealing member: Bonded to vitreous insert.

Part or Identifying Number (PIN) example:



CONCLUDING MATERIAL

Custodians:

Army -CR

Navy -AS

Air Force - 11

DLA - CC

Preparing activity: DLA - CC

(Project 5935-4419-023)

Review activities:

Army - MI

Air Force - 99

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- 2. The submitter of this form must complete blocks 4, 5, 6, and 7, and send to preparing activity.

NOTE: This form may not be used to requirements on current contracts. C waive any portion of the referenced d	o request copies of comments submitted	documents, nor to requion this form do not co	lest waivers, or clarification of institute or imply authorization to	
I RECOMMEND A CHANGE: 1. D		MENT NUMBER MS3128J	2. DOCUMENT DATE (YYYYMMDD) 2003/06/06	
3. DOCUMENT TITLE CONNECTORS, RECEPTACLE, ELECT COUPLING, CLASSES E, F AND P	RICAL, CRIMP TYF	PE, WALL MOUNTING	FLANGE, NO 4/6 HOLES, BAYONET	
4. NATURE OF CHANGE (Identify parag	raph number and inc	clude proposed rewrite	, if possible.	
Attach extra s	heets as needed.)			
5. REASON FOR RECOMMENDATION				
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c. ADDRESS (Include zip code)	d. TELEPHONE(1) Commercial(2) DSN (if applicable)	(Include Area Code)	7. DATE SUBMITTED (YYYYMMDD)	
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c. ADDRESS (Include Zip Code) DSCC-VAI 3990 E. Broad St. Columbus, Ohio 43213		IF YOU DO NOT RECEIVE A REPLY WITHIN 45 DAYS, CONTACT: Defense Standardization Program Office (DLSC-LM) 8725 John J. Kingman Road, Suite 2533 Fort Belvoir, Virginia 22060-6621 Telephone (703) 767-6888 DSN 427-6888		